

Table 22. Maximum stages and discharges prior to and during June 18, 1992, in central Kentucky

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second; <, less than; >, greater than; --, not determined or not applicable. Source: Recurrence interval calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Site no. (fig. 39)	Station no.	Stream and place of determination	Drainage area (mi ²)	Maximum prior to June 1992				Maximum during June 1992			
				Period	Year	Stage (ft)	Discharge (ft ³ /s)	Day	Stage (ft)	Discharge (ft ³ /s)	Discharge recurrence interval (years)
Kentucky River Basin											
1	03285000	Dix River near Danville, KY	318	1943–92	1978	21.81	44,400	18	11.14	13,700	2
Salt River Basin											
2	03299000	Rolling Fork near Lebanon, KY	239	1938–92	1970	24.51	54,800	19	19.21	24,200	5
3	03300400	Beech Fork at Maud, KY	436	1972–92	1978	26.16	33,300	19	23.64	22,200	<2
4	03300498	Cartwright Creek near Fredericktown, KY	82.2	--	--	--	--	18	--	31,300	>100
5	03301500	Rolling Fork near Boston, KY	1,299	1938–92	1989	52.62	66,500	20	41.14	24,700	<2